

Application Serial No. 10/568,209
Reply to Office Action of April 2, 2008

PATENT
Docket: CU-4693

Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

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1-71. (Cancelled)

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72. (New) A plant pot which, in use, is adapted to be stacked with one or more similar plant pots, said plant pot comprising:

a cavity defined by a bottom wall and a side wall of the plant pot;

an overflow outlet adapted to enable excess liquid to flow out of said cavity;

an elongated body;

a centrally located aperture adapted to have the elongated body pass through the bottom wall;

a recess formed in the bottom wall opposite the cavity; and

a pump located in the recess, the pump being in fluid communication with the elongated body.

73. (New) The plant pot according to Claim 72, wherein the elongated body is a hose or a pipe adapted to transmit water therethrough.

74. (New) The plant pot according to Claim 73, wherein the elongated body is perforated to enable water to exit from the body.

75. (New) The plant pot according to Claim 72, further comprising a saucer plate, the saucer plate being disposed adjacent the bottom wall and the pump, and the saucer

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plate being shaped and configured to retain liquid flowing out of said cavity from the overflow outlet.

76. (New) The plant pot according to Claim 72 further comprising a separation means adapted to separate and define a water reservoir region and a soil holding region in the cavity.

77. (New) The plant pot according to Claim 76 wherein the water reservoir region is laterally defined, at least partially, by the side wall of the plant pot.

78. (New) The plant pot according to Claim 76 wherein the water reservoir region is laterally defined, at least partially, by a dam wall located inwardly of the side wall.

79. (New) The plant pot according to Claim 78 wherein the dam wall extends upwardly from the bottom wall of the plant pot.

80. (New) The plant pot according to Claim 79 wherein the dam wall substantially follows the contour of the side wall of the plant pot.

81. (New) The plant pot according to Claim 76 wherein the water reservoir region is laterally defined by a combination of both:

the sidewall of the plant pot; and
one or more dam walls.

82. (New) The plant pot according to Claim 76 wherein the overflow outlet comprises one or more holes in the side wall.

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83. (New) The plant pot according to Claim 78 wherein the overflow outlet comprises one or more holes in an upper portion of the dam wall.
84. (New) The plant according to Claim 78 wherein the overflow outlet comprises a gap between an upper rim of the dam wall and the separations means.
85. (New) The plant pot according to Claim 84 wherein the separation means is seated upon the upper rim of the dam wall and the gap comprises one or more grooves, bites, cutouts or slots in the upper rim of the dam wall.
86. (New) The plant pot according to Claim 76 further comprising an overflow chamber adapted to receive excess water from the water reservoir region.
87. (New) The plant pot according to Claim 86 wherein the overflow chamber includes a drainage outlet for water to drain therethrough.
88. (New) The plant pot according to Claim 86 wherein the overflow chamber is laterally defined by an outer surface of the dam wall and at least a portion of the side wall.
89. (New) The plant pot according to Claim 76 further comprising soil watering means adapted to transfer water from the water reservoir region to the soil holding region.
90. (New) The plant pot according to Claim 89 wherein the soil watering means

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comprises an absorbent wick which extends between the water reservoir region and the soil holding region.

91. (New) The plant pot according to Claim 76 wherein said plant pot comprises a plurality of radially extending lobe sections and bridge sections, said bridge sections interconnecting the lobe sections.